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Main Menu Search Form Po	osting Counts Shov	v S Numbers E	Edit S Numbers Prefe	rences				
				1000000				
Search Results -								
	Terms	Documents						
	11 and dendrokine	0						
US Patents Full-Text Data US Pre-Grant Publication JPO Abstracts Database EPO Abstracts Database Derwent World Patents Int IBM Technical Disclosure	Full-Text Database dex	<u> </u>						
Refine Search: 110 and deno	drokine		Clear					
Search History								

Today's Date: 3/28/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	11 and dendrokine	0	<u>L22</u>
USPT	11 with dendrokine	0	<u>L21</u>
USPT	119 with complex\$2	15	<u>L20</u>
USPT	118 with 11	132	<u>L19</u>
USPT	biotin adj2 conjuga\$4	989	<u>L18</u>
JPAB,EPAB,DWPI	110 and (antineoplastic or chemotherapeutic or cytostaic or (anti-neoplastic) or drug)	5	<u>L17</u>
JPAB,EPAB,DWPI	110 and (ncc1 or (ncc-1) or CKb10 or (ckb-10) or mpif or ckb6 or (ckb-6) or stcp or larc or exodus or exodus2 or exodus1 or ckbeta1 or (ckbeta 1) or Lkn or ck68 or (ck-68) or PARC or AMAC or PAN or (NCC-4) or NCC4 or hcc4 or (hcc-4) or ilinck or MGSA or H174 or BLC or BCA or neurotactin)	0	<u>L16</u>
	110 and (MIP or rantes or MCP or eotaxin or TARC or MDC or (I-309) or HCC or SLC or TECK or LEC or CKb		

JPAB,EPAB,DWPI	or PTEC or (IL-8) or (interleukin 8) or il8 or GRO\$1 or PF4 or NAP or ENA78 or GCP2 or (ip-10) or ip10 or MIG or CKA2 or (cka-2) or ADEC or SDF or fractakine or lympholactin)	0	<u>L15</u>
JPAB,EPAB,DWPI	110 and ITAC	0	<u>L14</u>
JPAB,EPAB,DWPI	110 and chemokine	1	<u>L13</u>
JPAB,EPAB,DWPI	110 with ITAC	0	<u>L12</u>
JPAB,EPAB,DWPI	110 with chemokine	0	<u>L11</u>
JPAB,EPAB,DWPI	(anti-biotin) or (antibody adj3 biotin)	106	<u>L10</u>
USPT	11 with (ncc1 or (ncc-1) or CKb10 or (ckb-10) or mpif or ckb6 or (ckb-6) or stcp or larc or exodus or exodus2 or exodus1 or ckbeta1 or (ckbeta 1) or Lkn or ck68 or (ck-68) or PARC or AMAC or PAN or (NCC-4) or NCC4 or hcc4 or (hcc-4) or ilinck or MGSA or H174 or BLC or BCA or neurotactin)	4	<u>L9</u>
USPT	17 and CCR7	0	<u>L8</u>
USPT	11 with (MIP or rantes or MCP or eotaxin or TARC or MDC or (I-309) or HCC or SLC or TECK or LEC or CKb or PTEC or (IL-8) or (interleukin 8) or il8 or GRO\$1 or PF4 or NAP or ENA78 or GCP2 or (ip-10) or ip10 or MIG or CKA2 or (cka-2) or ADEC or SDF or fractakine or lympholactin)	2	<u>L7</u>
USPT	15 and chemokine	0	<u>L6</u>
USPT	ITAC	23	<u>L5</u>
USPT	11 with ITAC	0	<u>L4</u>
USPT	11 with (antineoplastic or chemotherapeutic or cytostaic or (anti-neoplastic) or drug)	1	<u>L3</u>
USPT	11 with chemokine	0	<u>L2</u>
USPT	(anti-biotin) or (antibody adj3 biotin)	1192	<u>L1</u>

CXC

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FILE 'MEDLINE, BIOSIS' ENTERED AT 16:24:10 ON 28 MAR 2001
L1
             20 S ITAC
L2
             11 DUP REM L1 (9 DUPLICATES REMOVED)
L3
             6 S L1 AND CHEMOKINE
           1558 S (ANTI-BIOTIN) OR (ANTIBODY (3A) BIOTIN)
L4
              2 S L4 AND (CHEMOKINE OR CXC)
L5
              0 S L4 AND ITAC
L6
L7
            850 S BIOTIN(2A)CONJUGA?
            167 S L7 AND L4
L8
            43 S L8 AND COMPLEX##
L9
             26 DUP REM L9 (17 DUPLICATES REMOVED)
L10
            207 S L4/TI
L11
L12
             3 S L11 AND (DELIVERY OR TARGETING)/TI
L13
             3 DUP REM L12 (0 DUPLICATES REMOVED)
L14
            96 S BIOTINYLATED(A)((GROWTH FACTOR#) OR (CHEMOKINE#) OR CXC OR
LI
L15
            3 S L14 AND L4
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